

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (currently amended) A method comprising:

receiving first spoken input from a wireless communication device in a first communication session, said input including purchase notification criteria indicating at least one condition upon which said wireless communication device is to receive a purchase opportunity notification, said condition being unrelated to price;

determining a location of said wireless communication device using a location services function;

retrieving currently available purchase opportunity information associated with the first spoken input, and selecting match information from said retrieved information, said match information based at least in part on said condition of said purchase notification criteria and said determined location;

delivering in a second communication session, to the wireless communication device, a non-verbal response to the first spoken input, the non-verbal response based on the ~~retrieved~~ selected match information; and

receiving second spoken input from said device for accessing a voice wallet, said voice wallet authorizing a purchase transaction upon said second spoken input being authenticated by said voice wallet.

Claim 2. (original) The method as in Claim 1, wherein the step of delivering includes using a Wireless Markup Language to deliver the non-verbal response.

Claim 3. (original) The method as in Claim 1, wherein the step of delivering includes using a Short Messaging Service message to deliver the non-verbal response.

Claim 4. (original) The method as in Claim 1, wherein the step of delivering includes using Simple Mail Transport Protocol to deliver the non-verbal response.

Claim 5. (currently amended) The method as in Claim 1, wherein the non-verbal response includes the ~~retrieved~~ match information.

Claim 6. (original) The method as in Claim 1, wherein the non-verbal response includes a Uniform Resource Locator.

Claim 7. (original) The method as in Claim 1, wherein the non-verbal response includes a Handheld Device Markup Language link.

Claim 8. (withdrawn) A system comprising a server configurable to:

receive ~~spoken~~ input from a wireless communication device, said input including purchase notification criteria which is not price-related, and which includes a location of a user of said device;

retrieve purchase opportunity information associated with said ~~spoken~~ input, based at least in part on said purchase notification criteria; and

deliver, to said wireless communication device, a ~~non-verbal~~ response to said ~~spoken~~ input, said ~~non-verbal~~ response based on said retrieved information.

Claim 9. (withdrawn) The system as in Claim 8, further including a Wireless Applications Protocol gateway, said server configurable to deliver said ~~non-verbal~~ response via said Wireless Applications Protocol gateway.

Claim 10. (withdrawn) The system as in Claim 8, further including a Short Messaging Service gateway, said server configurable to deliver said ~~non-verbal~~ response via said Short Messaging Service gateway.

Claim 11. (withdrawn) The system as in Claim 8, further including a Simple Mail Transport Protocol gateway, said server configurable to deliver said ~~non-verbal~~ response via said Simple Mail Transport Protocol gateway.

Claim 12. (withdrawn) The system as in Claim 8, wherein said ~~non-verbal~~ response includes said retrieved information.

Claim 13. (withdrawn) The system as in Claim 8, wherein said ~~non-verbal~~ response includes a Uniform Resource Locator.

Claim 14. (withdrawn) The system as in Claim 8, wherein said ~~non-verbal~~ response includes a Handheld Device Markup Language link.

Claim 15. (withdrawn) A method comprising:

obtaining, from a wireless communication device user, purchase notification criteria, wherein said criteria includes non-price related information and includes at least scheduling information which provides a time condition upon which said user is to be notified;

obtaining information associated with purchasing opportunities;

selecting purchasing opportunities based, at least in part, on the purchase notification criteria;

notifying the user of selected purchasing opportunities via a wireless communication device;

receiving ~~spoken~~ input from the wireless communication device in response to the notification; and

delivering, to the user's wireless communication device, a ~~non-verbal~~ response to the ~~spoken~~ input.

Claim 16. (withdrawn) The method as in Claim 15, wherein the step of delivering includes using a Wireless Markup Language to deliver the ~~non-verbal~~ response.

Claim 17. (withdrawn) The method as in Claim 15, wherein the step of delivering includes using a Short Messaging Service message to deliver the ~~non-verbal~~ response.

Claim 18. (withdrawn) The method as in Claim 15, wherein the step of delivering includes using Simple Mail Transport Protocol to deliver the ~~non-verbal~~ response.

Claim 19. (withdrawn) The method as in Claim 15, wherein the ~~non-verbal~~ response includes information associated with the selected purchasing opportunities.

Claim 20. (withdrawn) The method as in Claim 15, wherein the ~~non-verbal~~ response includes a Uniform Resource Locator.

Claim 21. (withdrawn) The method as in Claim 15, wherein the ~~non-verbal~~ response includes a Handheld Device Markup Language link.

Claims 22-28. (canceled)

Claim 29. (withdrawn) A method comprising:

obtaining, from a wireless communication device user, purchase notification criteria, said criteria including a first user condition associated with a notification format, said format being one of a WML, SMS or SMTP format;

obtaining information associated with purchasing opportunities;

selecting purchasing opportunities based, at least in part, on the purchase notification criteria;

notifying the user of selected purchasing opportunities via a wireless communication device according to said conditional notification format selection;

receiving ~~non-verbal~~ input from the wireless communication device in response to the notification; and

delivering, to the user's wireless communication device, a ~~verbal~~-response to the ~~spoken~~ input.

Claim 30. (canceled)

Claim 31. (new)

The method of claim 1 further including the step of receiving from said wireless communication device, condition information indicative of a first response format to be employed by said delivering step in the event a first condition is met, said condition information further being indicative of a second response format to be employed by said delivering step in the event a second condition is met, said first and second response format being different formats.

Claim 32. (new) A system comprising:

means for receiving first spoken input from a wireless communication device in a first communication session, said input including purchase notification criteria indicating at least one condition upon which said wireless communication device is to receive a purchase opportunity notification, said condition being unrelated to price;

means for determining a location of said wireless communication device using a location services function;

means for retrieving currently available purchase opportunity information associated with the first spoken input, and selecting match information from said retrieved information, said

match information based at least in part on said condition of said purchase notification criteria and said determined location;

means for delivering in a second communication session, to the wireless communication device, a non-verbal response to the first spoken input, the non-verbal response based on the selected match information; and

means for receiving second spoken input from said device for accessing a voice wallet, said voice wallet authorizing a purchase transaction upon said second spoken input being authenticated by said voice wallet.